Customer No. 000027683

MARKED UP COPY OF AMENDMENT PURSUANT TO 37 CFR § 1.121 (b)(1)(iii)

Page 8, line 20 to page 9, line 10.

Video client 120 is configured to play video from digital media content. Processor 122, memory 124, and network device 126 provide video client 120 with the ability to operate and communicate with computer system 100 to retrieve digital video content. In video client 120, device [118] 128 may be any video device such as a display screen capable of displaying video and may be located externally or separate from video client 120. Video client 120 may be configured to play digital video files or realtime digital video information. The files or information may be buffered or stored by computer system 100 and may be of any format such as MPEG1, MPEG2, MPEG4, AVI, Quicktime, Real Video, and Windows Media Video (WMV). Computer system 100 may be configured to transcode the video files or information before providing the files or information to video client 120. Computer system 100 may be configured to decompress or decrypt video files or information prior to providing the files or information to video client 120. Computer system 100 may invoke codecs supported by a particular architecture to perform tasks on the video files or information prior to providing the files or information to video client 120. Computer system 100 may also strip away decryption associated with a digital rights management system or perform other digital rights management tasks on the video files or information prior to providing the files or information to video client 120. A user interface provided by computer system 100 may allow a user to create video playlists for use by video client 120.

Page 9, line 12 to page 10, line 2.

Image client 130 is configured to display images or graphics from digital media content. Processor 132, memory 134, and network device 136 provide image client 130

Customer No. 000027683

with the ability to operate and communicate with computer system 100 to retrieve digital image content. In image client [110] 130, device [118] 138 may be any image or graphics device such as a display screen capable of displaying images or graphics and may be located externally or separate from image client 130. Image client 130 may be configured to play digital video files or digital video information. The files or information may be buffered or stored by computer system 100 and may be of any format such as JPEG, GIF, TIFF, and BMP. Computer system 100 may be configured to transcode the image files or information before providing the files or information to image client 130. Computer system 100 may be configured to decompress or decrypt image files or information prior to providing the files or information image client 130. Computer system 100 may invoke codecs supported by a particular image architecture to perform tasks on the image files or information prior to providing the files or information to image client 130. Computer system 100 may also strip away decryption associated with a digital rights management system or perform other digital rights management tasks on the image files or information prior to providing the files or information to image client 130. A user interface provided by computer system 100 may allow a user to manage images for use by image client 130.

MARKED UP COPY OF AMENDED CLAIMS 5 - 13 PURSUANT TO 37 CFR § 1.121 (c)(1)(ii)

- 5. (Amended) The system of claim [1] 2, wherein the thin media client comprises a video client, and wherein the digital media content comprises video information.
- 6. (Amended) The system of claim [1] 5, wherein the thin media client comprises an image client, and wherein the digital media content comprises image information.
- 7. (Amended) The system of claim [1] 6, wherein the computer system is for:
 transcoding the digital media content prior to providing the digital media content to the thin media client.
- 8. (Amended) The system of claim [1] 6, wherein the computer system is for:

 performing a rights management task associated with the digital media content prior to providing the digital media content to the thin media client.
- 9. (Amended) The system of claim [1] 6, wherein the computer system is for:

 performing a decompression function on the digital media content prior to providing the digital media content to the thin media client.
- 10. (Amended) The system of claim [1] 6, wherein the computer system is for: performing a decryption function on the digital media content prior to providing the digital media content to the thin media client.
- 11. (Amended) The system of claim [1] <u>6</u>, wherein the computer system is for: buffering the digital media content prior to providing the digital media

Docket Number: 16356.578 (DC-02701)

Customer No. 000027683

content to the thin media client.

- 12. (Amended) The system of claim [1] 6, wherein the computer system is for: providing an interface associated with the thin media client to a user to allow the user to access one or more features of the thin media client.
- 13. (Amended) The system of claim [1] 6, wherein the computer system is for: retrieving the digital media content using a second network.

PATENT Docket Number: 16356.578 (DC-02701)
Customer No. 000027683

REMARKS

Minor changes have been made to the specification. Claims 5 – 13 are amended, and Claims 1-26 remain in the application.

Entry of this amendment to the specification and claims prior to Examination is courteously solicited.

No new matter is added by the amendments herein.

Respectfully submitted,

James R. Bell

Registration No. 26,528

Dated: 3 19-0 2

HAYNES AND BOONE, L.L.P.
901 Main Street, Suite 3100

Dallas, Texas 75202-3789

Telephone: 512/867-8407

Facsimile: 512/867-8603

A-128566.1